JASON RAIMONDI

CONTACT resume@raimondi.us https://jasonraimondi.com St. Petersburg, Florida

SUMMARY

Hi, I'm Jason. I am a Full Stack Software Engineer with experience in web development since 2007. I have a strong background in developing MVC frameworks and fully tested domain-driven applications. I am passionate about streamlining processes, enhancing test coverage, and improving application performance.

EXPERIENCE

Senior Software Engineer

Jun 2022 - present

- **Repeat** Built the first Shopify Public App for Repeat that enabled customers to get started with Repeat by offering a self serve onboarding capability; this ended up streamlining the customer onboarding experience, and reduced their reliance on customer service.
 - Authored the Shopify Selling Plans API in the Repeat Shopping Cart, allowing customers to purchase subscriptions and one-time products in the same transaction.
 - Refactored an unruly Express API into a modularized Nestis API. improving code maintainability and testability, allowing us to deliver a more consistent and reliable Shopify Public App
 - Implemented an end-to-end testing suite using Cypress for a Shopify Public App and increased testing coverage and improved application robustness all around, ensuring a high-quality user experience and minimal production risks.

HitRECord

Senior Software Engineer

Apr 2019 - May 2022

- Migrated a Ruby on Rails application to AWS EKS, allowing us to handle large spikes in traffic by auto-scaling based on Puma threads availability.
- Monitored application performance and used the data learned to improve existing code, enhance API response times and address scalability concerns, improving the end user experience.
- Developed a system for creating separate review environments for each open merge request, enabling QA to perform focused testing. This change significantly improved our deployment process, shifting us from bi-weekly releases to a continuous deployment.
- Successfully orchestrated the decoupling of a legacy Angular is 1 system from Rails templates, transitioning it into an Angular Single-Page Application (SPA) with a Rails API integration. Demonstrated meticulous attention to detail in conducting comprehensive testing

and debugging to guarantee a seamless transition and preemptively eradicate potential issues during the decoupling process.

- Sped up E2E test suite runtime time from over an hour to ~12 minutes by refactoring a legacy integration test suite from Capybara/Selenium to Cypress.

Event Farm Senior Software Engineer

Sep 2018 - Mar 2019

Software Engineer Feb 2016 - Sep 2018

- Led the modernization of a legacy PHP 5 system, successfully transitioning it from an untested CakePHP 2.x monolith to a PHP 7 API and Angular Single Page Application. Achieved 85%+ code coverage to ensure robust and reliable functionality.
- Developed middleware client applications using Golang and Node.js to integrate with the Event Farm Rest API, including a custom event landing page builder that enhanced user experience and streamlined event management.
- Led the development of a Salesforce and Event Farm integration, streamlining attendee management. Open-sourced the PHP 7 Salesforce Rest API used for the integration, contributing to the developer community.
- Created auto-generating client libraries for the Event Farm API in multiple languages, including PHP, Typescript, Golang, Swift, and Java. Open-sourced the Typescript and Golang libraries on GitHub (javascript-sdk and golang-sdk) for improved system interoperability and efficiency.
- Maintained and improved a CakePHP API and AngularJS/Angular application, ensuring responsiveness and efficiency for enhanced user experience.

Full Stack Web Developer

Nov 2015 - Apr 2017

- **Recovery Passport** Designed and developed a web-based journaling system for alcohol and mental health recovery clinics, employing Laravel, MySQL, and Vue.js. Streamlined therapy processes and enhanced patient engagement.
 - Sustained a Minimum Viable Product that served approximately 1,000 patients across multiple clinics in South Florida, demonstrating its real-world utility and positive impact on mental health recovery.
 - Leveraged Docker for deployment on Digital Ocean, ensuring efficient application management and consistent runtime environment.

Full Stack Web Developer

Iun 2014 - Nov 2015

- Web Services LLC Developed an analytics application for advertising agencies, correlating commercial airtime with customer response through web analytics, SMS, and social hashtags.
 - Delivered several PHP MVC applications and web scrapers, delivering essential services such as adopt-a-pet and restaurant inspections to local news stations using Laravel and FuelPHP.
 - Modernized WDIV Click on Detroit's 'Vote 4 the Best' voting application, transitioning from Laravel 3.x to Laravel 5.1 LTS, improving performance and maintainability.

ACE Blueprinting & Graphics Graphic Designer

May 2011 - Jan 2014

- Executed a range of graphic projects, taking responsibility for the full design lifecycle, from concept creation to the final print using Illustrator and Photoshop.

- Designed and assembled custom PC workstations to facilitate cuttingedge graphic editing and efficient print server operations for enhanced productivity.

Apr 2012 - Jul 2012

- Florida Sea Grant Collaborated with Jarrod Loerzel from the College of Charleston and Web Developer - Contract Zachary Cole from the University of Florida to gather public sentiment data on local waterways.
 - Developed a survey platform, utilizing PHP, jQuery, and Google Maps technologies, to collect data on the environmental conditions of Sarasota Bay in Florida and the Ace Basin in South Carolina.

Web Designer Jun 2008 - Dec 2009

Student Game Day LLC - Contributed to the design and HTML/CSS of a custom-built web app for selling student college football tickets, built with procedural PHP.

EDUCATION

University of Florida Digital Media

Aug 2013 Bachelor of Fine Arts